Refine Search

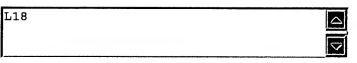
Search Results -

Terms Document	
L15 and label\$	2

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:



Refine Search







Search History

DATE: Tuesday, March 13, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=B	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L18</u>	L15 and label\$	2	<u>L18</u>
<u>L17</u>	L15 and label4	0	<u>L17</u>
<u>L16</u>	L15 and dissociation	1	<u>L16</u>
<u>L15</u>	20040146952	2	<u>L15</u>
<u>L14</u>	label\$ near5 affinit\$ near5(TCR\$ or T near cell near receptor\$)	6	<u>L14</u>
<u>L13</u>	label\$ near5 (TCR\$ or T near cell near receptor\$) near5 ligand\$	6	<u>L13</u>
<u>L12</u>	label\$ near5 (TCR\$ or T near cell near receptor\$) near10 (detect\$ or identif\$) near5 ligand\$	6	<u>L12</u>
<u>L11</u>	label\$ near5 high near5 affinit\$ near5(TCR\$ or T near cell near receptor\$)	5	<u>L11</u>
<u>L10</u>	label\$ near5 (TCR\$ or T near cell near receptor\$)	216	<u>L10</u>
<u>L9</u>	L7 and CDR3\$ near5 muta\$	5	<u>L9</u>
<u>L8</u>	L7 and CDR3\$	23	<u>L8</u>
<u>L7</u>	L1 and mhc	88	<u>L7</u>

<u>L6</u>	L5 and label\$ near5 (TCR\$ or T near cell near receptor\$)	6	<u>L6</u>
<u>L5</u>	method\$ near10 (TCR\$ or T near cell near receptor\$) near5 (detect\$ or identif\$) near5 ligand\$	27	<u>L5</u>
<u>L4</u>	high near3 affinity near5 (TCR\$ or T near cell near receptor\$) near5 (detect\$ or identi\$) near5 ligand\$. 3	<u>L4</u>
<u>L3</u>	high near3 affinity near5 TCR\$ near5 (detect\$ or identi\$) near5 ligand\$	3	<u>L3</u>
<u>L2</u>	high near3 affinity near5 TCR\$ near5 (detect\$ or identi\$) ligand\$	185263	<u>L2</u>
<u>L1</u>	high near3 affinity near5 TCR\$	103	<u>L1</u>

END OF SEARCH HISTORY

About Entrez

Text Version

Entrez PubMed Overview Help | FAQ Tutorials

New/Noteworthy

Journals Database





A service of the National Library of Medicine and the National Institutes of Health

My NCBI [Sign In] [Reg

Structure OMIM **PMC** All Databases PubMed Nucleotide Protein Genome Journals Вс Search PubMed Preview for high affinity T cell receptor C

Preview/Index History Clipboard

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
<u>#14</u> :	Search high affinity T cell receptor	16:41:29	<u>715</u>
<u>#13</u> :	Search high affinity T cell recpeotr	16:40:02	<u>3399</u>
<u>#9</u> :	Search T cell receptor dissociation constant	16:39:00	<u>29</u>
<u>#8</u> :	Search T cell receptor gene dissociation constant	16:38:50	<u>0</u>
<u>#2</u> :	Search T cell receptor gene cloned	16:35:55	<u>68</u>
. <u>#1</u> :	Search T cell receptor gene	16:35:26	<u>2246</u>

PubMed Services

Clear History

MeSH Database Single Citation Matcher **Batch Citation Matcher** Clinical Queries **Special Queries** LinkOut

My NCBI

E-Utilities

Related Resources Order Documents **NLM Mobile NLM Catalog NLM Gateway TOXNET** Consumer Health Clinical Alerts ClinicalTrials.gov **PubMed Central**

> Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer

> > Mar 6 2007 07:35:03